Illustration 1

Mr CHAN is a domestic water account user. He consumed 62m³ water during the first billing period in 2021 and charges payable for the period are calculated as follows –

Billing Period	21 Feb – 23 Jun 2021
No. of days	122 days
Water Consumption	62 m^3
Average Daily Consumption	0.508m^3

Water Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 122/121.64=	12.036	Free	
Second	31m^3 x $122/121.64$ =	31.092	4.16	129.34
Third	The remainder	18.872	6.45	121.72
		<u>62</u>		<u>251.06</u>

Sewage Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 122/121.64=	12.036	Free	
Second	The remainder	49.964	2.92	145.89
		<u>62</u>		<u>145.89</u>

Total Charges

Water Charge \$251.06 + Sewage Charge \$145.89 = \$<u>396.95</u>

In February 2022, Mr CHAN's premise was considered as high risk and hence the routine meter reading as well as the water bill originally scheduled in February 2022 was suspended. A water bill will be issued in June 2022 covering a combined billing period, charges calculated as follows –

(i) Scenario 1 – Similar average daily consumption comparing to Feb–Jun 2021

Billing Period	23 Oct 2021 – 22 Jun 2022
No. of days	242 days
Water Consumption	123 m ³
Average Daily Consumption	0.508 m ³ [similar to Feb–Jun 2021]

Water Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	$31m^3 \times 242/121.64 =$	61.674	4.16	256.56
Third	The remainder	37.452	6.45	241.56
		<u>123</u>		<u>498.12</u>

Sewage Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	The remainder	99.126	2.92	289.44
		<u>123</u>		<u>289.44</u>

Note — The consumption allowed in each tier is increased on a pro-rata basis according to the actual number of days.

Total Charges

Water Charge \$498.12 + Sewage Charge \$289.44 = \$787.56

With similar water consumption habit, the total charges is around double of that for Feb – Jun 2021.

(ii) Scenario 2 – 25% increase in average daily consumption comparing Feb–Jun 2021

Billing Period 23 Oct 2021 – 22 Jun 2022

No. of days 242 days

Water Consumption 154 m³

Average Daily Consumption 0.636 m³ [25% increase comparing to Feb-Jun 2021]

Water Charge

Tariff tier	Consumptio	n	Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	31m^3 x $242/121.64$ =	61.674	4.16	256.56
Third	19m ³ x 242/121.64=	37.800	6.45	243.81
Forth	The remainder	30.652	9.05	277.40
		<u>154</u>		<u>777.77</u>

Sewage Charge

Tariff tier	Consumptio	n	Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	The remainder	130.126	2.92	379.96
		<u>154</u>		<u>379.96</u>

Note — The consumption allowed in each tier is increased on a pro-rata basis according to the actual number of days.

Total Charges

Water Charge \$777.77 + Sewage Charge \$379.96 = \$1,157.73

Total Charges are 47% higher than that in <u>Scenario 1</u>. Due to the increase in average daily consumption, there is a substantial increase in charge under the tiered tariff structure.

Illustration 2

Mr LEE is a domestic water account user. He consumed 80m³ water during the first billing period in 2021 and charges payable for the period are calculated as follows –

Billing Period	21 Feb – 23 Jun 2021

No. of days 122 days

Water Consumption 80 m³

Average Daily Consumption 0.656 m³

Water Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 122/121.64=	12.036	Free	
Second	31m ³ x 122/121.64=	31.092	4.16	129.34
Third	19m ³ x 122/121.64=	19.056	6.45	122.91
Forth	The remainder	17.816	9.05	161.23
		<u>80</u>		<u>413.48</u>

Sewage Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 122/121.64=	12.036	Free	
Second	The remainder	67.964	2.92	198.45
		<u>80</u>		<u>198.45</u>

Total Charges

Water Charge \$413.48 + Sewage Charge \$198.45 = \$611.93

In February 2022, Mr LEE's premise was considered as high risk and hence the routine meter reading as well as the water bill originally scheduled in February 2022 was suspended. A water bill will be issued in June 2022 covering a combined billing period, charges calculated as follows –

(i) Scenario 1 – Similar average daily consumption comparing to Feb–Jun 2021

Billing Period	23 Oct 2021 – 22 Jun 2022
No. of days	242 days
Water Consumption	159 m ³
Average Daily Consumption	0.657 m ³ [similar to Feb–Jun 2021]

Water Charge

Tariff tier	Consumption	ı	Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	31m ³ x 242/121.64=	61.674	4.16	256.56
Third	19m ³ x 242/121.64=	37.800	6.45	243.81
Forth	The remainder	35.652	9.05	322.65
		<u>159</u>		<u>823.02</u>

Sewage Charge

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	The remainder	135.126	2.92	394.56
		<u>159</u>		<u>394.56</u>

Note — The consumption allowed in each tier is increased on a pro-rata basis according to the actual number of days.

Total Charges

Water Charge \$823.02 + Sewage Charge \$394.56 = \$1,217.58

With similar water consumption habit, the total charges is around double of that for Feb – Jun 2021.

(ii) Scenario 2 – 25% increase in average daily consumption comparing Feb–Jun 2021

Billing Period	23 Oct 2021 – 22 Jun 2022
No. of days	242 days
Water Consumption	198m³
Average Daily Consumption	0.818m ³ [25% increase comparing to Feb–Jun 2021]

Water Charges

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	31m^3 x $242/121.64$ =	61.674	4.16	256.56
Third	19m ³ x 242/121.64=	37.800	6.45	243.81
Forth	The remainder	74.652	9.05	675.60
		<u>198</u>		<u>1,175.97</u>

Sewage Charges

Tariff tier	Consumption		Charge per m ³	Charge
	(m^3)		(\$)	(\$)
First	12m ³ x 242/121.64=	23.874	Free	
Second	The remainder	174.126	2.92	508.44
		<u>198</u>		<u>508.44</u>

Note — The consumption allowed in each tier is increased on a pro-rata basis according to the actual number of days.

Total Charges

Water Charge \$1,175.97 + Sewage Charge \$508.44 = \$<u>1,684.41</u>

Total Charges are 38% higher than that in <u>Scenario 1</u>. Due to the increase in average daily consumption, there is a substantial increase in charges under the tiered tariff structure.